Commensalism

 A relationship in which one species benefits and the other species is neither harmed nor helped

• Ex. Sharks and remoras

Sharks are unharmed and fish are able to eat what the shark

doesn't











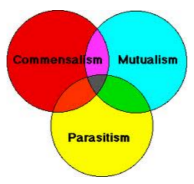




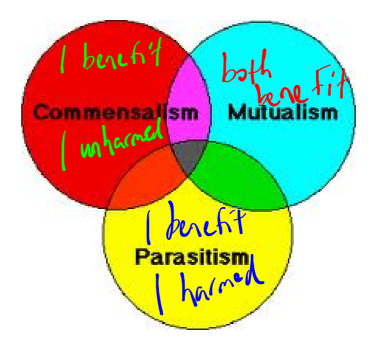


Symbiosis and Coevolution

- A relationship in which two organisms live in close association is called symbiosis
 - Symbiosis is often used to describe at least one species benefiting from another
 - Over time, the species may coevolve
 - They develop adaptations that reduce the harm or improve the benefit of the relationship







CO-EVOLUTION...



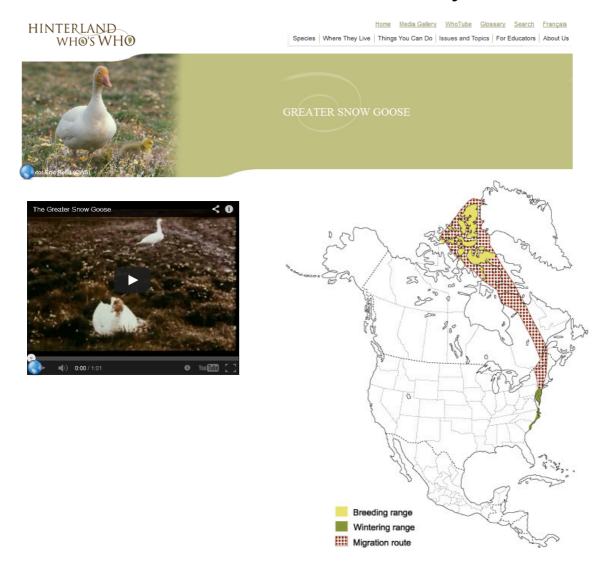






Sea Lion

Preview to tomorrow's Case Study...



ECO-CHALLENGE IDEAS...

 create a 'toonlet' to review terms and/or concepts within unit 2. Here is the website...

http://toonlet.com/

- create a 'historypin' for photos. Can be tied into google maps/streetview and must write a description. Even has a historypin app that can do some really neat stuff!
 - work with Charlie's pictures
 - do your own landmarks/environment pics
 - Miramichi River...sights and sounds
 - browse project from Nelson School...

http://www.historypin.com/channels/view/id/8817007/#|photos/list/